

Abstract

There is provided a method for reorganizing data in a RAID system using a striping technique. First, it is
5 determined whether an additional disk exists in a storage medium in the system. Then, it is checked whether a data is stored at a reorganization-requested location for a disk write operation reorganization-requested data to the reorganization request location if there exists the
10 additional disk. Thereafter, a if no data is stored in the reorganization-requested location.